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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/997,931

DATE: 12/07/2001

TIME: 13:38:04

Input Set: A:\220.00010150.ST25.txt
Output Set: N:\CRF3\12072001\1997931.raw

ENTERED

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3 <110> APPLICANT: University of Rochester
              Kool, Eric
      6 <120> TITLE OF INVENTION: CIRCULAR DNA VECTORS FOR SYNTHESIS OF RNA AND DNA
      8 <130> FILE REFERENCE: 220.00010142
C--> 10 <140> CURRENT APPLICATION NUMBER: US/09/997,931
C--> 10 <141> CURRENT FILING DATE: 2001-11-30
     10 <150> PRIOR APPLICATION NUMBER: US 09/569,344
     11 <151> PRIOR FILING DATE: 2000-05-11
     13 <150> PRIOR APPLICATION NUMBER: US 08/805,631
     14 <151> PRIOR FILING DATE: 1997-02-26
     16 <150> PRIOR APPLICATION NUMBER: US 08/393,439
     17 <151> PRIOR FILING DATE: 1995-02-23
     19 <150> PRIOR APPLICATION NUMBER: US 08/047,860
     20 <151> PRIOR FILING DATE: 1993-04-15
     22 <160> NUMBER OF SEQ ID NOS: 129
     24 <170> SOFTWARE: PatentIn version 3.1
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     29 <213> ORGANISM: Artificial Sequence
     31 <220> FEATURE:
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     41 <213> ORGANISM: Artificial Sequence
     43 <220> FEATURE:
     44 <223> OTHER INFORMATION: oligonucleotide product which has an MnlI enzyme cleavage
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     45
              its end
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     54 <213> ORGANISM: Artificial Sequence
     56 <220> FEATURE:
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     64 <211> LENGTH: 204
     65 <212> TYPE: DNA
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69 <223> OTHER INFORMATION: multimer

68 <220> FEATURE:

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Input Set : A:\220.00010150.ST25.txt
Output Set: N:\CRF3\12072001\1997931.raw

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74 cttctttctt ttccacccct tttctttctt ccctcttctt tcttttccac cccttttctt	120
76 tettecetet tetttetttt ceaeceettt tetttettee etettette titteeaece	180
78 cttttctttc ttccctcttc tttc	204
81 <210> SEQ ID NO: 5	
82 <211> LENGTH: 26	
83 <212> TYPE: DNA	
84 <213> ORGANISM: Artificial Sequence	
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87 <223> OTHER INFORMATION: circular template	
89 <400> SEQUENCE: 5	
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94 <211> LENGTH: 29	
95 <212> TYPE: DNA	
96 <213> ORGANISM: Artificial Sequence	
98 <220> FEATURE:	
99 <223> OTHER INFORMATION: multimer	
101 <400> SEQUENCE: 6	
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106 <211> LENGTH: 12	
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108 <213> ORGANISM: Artificial Sequence	
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113 <400> SEQUENCE: 7	
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123 <223> OTHER INFORMATION: linear sequence	
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131 <212> TYPE: DNA	
132 <213> ORGANISM: Artificial Sequence	
134 <220> FEATURE:	
135 <223> OTHER INFORMATION: circular template	
137 <400> SEQUENCE: 9	
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RAW SEQUENCE LISTING DATE: 12/07/2001 PATENT APPLICATION: US/09/997,931 TIME: 13:38:04

Input Set : A:\220.00010150.ST25.txt
Output Set: N:\CRF3\12072001\I997931.raw

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	<211> LENGTH: 34	
	<212> TYPE: DNA	
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	<212> TYPE: DNA	
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	<210> SEQ ID NO: 15	
	<211> LENGTH: 44	
	<212> TYPE: DNA <213> ORGANISM: Artificial Sequence	
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210	ALLO OKOMIDER. ALCITICIAL DOQUENCE	

RAW SEQUENCE LISTING

DATE: 12/07/2001

PATENT APPLICATION: US/09/997,931

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Input Set : A:\220.00010150.ST25.txt
Output Set: N:\CRF3\12072001\I997931.raw

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32 <220> FEATURE:	
33 <223> OTHER INFORMATION: multimer product	
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2 <213> ORGANISM: Artificial Sequence	
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4 <213> ORGANISM: Artificial Sequence	
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0 gateettte tttetteete ettettett ttet	34
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8 <220> FEATURE:	
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8 <213> ORGANISM: Artificial Sequence	
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3 <400> SEQUENCE: 21	
4 gatetttet teeteetee teetteett teee	34
37 <210> SEQ ID NO: 22	J 1
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22 <220> FEATURE:	

RAW SEQUENCE LISTING

DATE: 12/07/2001

PATENT APPLICATION: US/09/997,931

TIME: 13:38:04

Input Set : A:\220.00010150.ST25.txt
Output Set: N:\CRF3\12072001\1997931.raw

- 293 <223> OTHER INFORMATION: precircle 295 <400> SEQUENCE: 22 296 agacgaagat caaacgtoto taagactttt ct
- 296 agacgaagat caaacgtctc taagactttt ctttcttag 39
- 299 <210> SEQ ID NO: 23
- 300 <211> LENGTH: 31
- 301 <212> TYPE: DNA
- 302 <213> ORGANISM: Artificial Sequence
- 304 <220> FEATURE:
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- 307 <220> FEATURE:
- 308 <221> NAME/KEY: misc_feature
- 309 <222> LOCATION: (4)..(23)
- 310 <223> OTHER INFORMATION: a, g, c, or t
- 313 <400> SEQUENCE: 23
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 - 317 <210> SEQ ID NO: 24
 - 318 <211> LENGTH: 31
 - 319 <212> TYPE: DNA
 - 320 <213> ORGANISM: Artificial Sequence
 - 322 <220> FEATURE:
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 - 325 <220> FEATURE:
 - 326 <221> NAME/KEY: misc_feature
 - 327 <222> LOCATION: (12)..(31)
 - 328 <223> OTHER INFORMATION: a, g, c, or t
 - 331 <400> SEQUENCE: 24
- W--> 332 aaaaaaccag gnnnnnnnn nnnnnnnnn n
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 - 338 <213> ORGANISM: Artificial Sequence
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 - 341 <223> OTHER INFORMATION: circular oligomer
 - 343 <220> FEATURE:
 - 344 <221> NAME/KEY: misc_feature
 - 345 <222> LOCATION: (10)..(29)
 - 346 <223> OTHER INFORMATION: a, g, c, or t
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 - 353 <210> SEQ ID NO: 26
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 - 356 <213> ORGANISM: Artificial Sequence
 - 358 <220> FEATURE:
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 - 361 <220> FEATURE:
 - 362 <221> NAME/KEY: misc_feature
 - 363 <222> LOCATION: (7)..(26)
 - 364 <223> OTHER INFORMATION: a, g, c, or t

Use of n and / or Xaa has been detected in the Sequence Listing. Review the Sequence Listing to ensure a corresponding explanation is present in the <220> to <223> fields of each sequence using n or Xaa.

VERIFICATION SUMMARY DATE: 12/07/2001 PATENT APPLICATION: US/09/997,931 TIME: 13:38:05

Input Set : A:\220.00010150.ST25.txt
Output Set: N:\CRF3\12072001\I997931.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:314 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:23 L:332 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:24 L:350 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:25 L:368 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:26 L:460 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:33 L:478 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:34 L:562 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:38 L:1008 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:73 $L:1053 \ M:341 \ W:$ (46) "n" or "Xaa" used, for SEQ ID#:76 L:1194 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (88) SEQUENCE: L:1223 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:90 L:1364 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 L:1375 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (102) SEQUENCE: L:1383 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (103) SEQUENCE: L:1457 M:300 W: (50) Intentionally skipped Sequence, : Sequence Id (110) SEQUENCE: